INTERNATIONAL SEARCH REPORT

International application No. PCT/AU03/01384

A. (CLASSIFICATION OF SUBJECT MATTER				
Int. Cl. 7:	C22B 3/08, 3/00, 3/44, 34/12				
According to I	nternational Patent Classification (IPC) or to both na	tional classification and IPC			
B.	FIELDS SEARCHED				
	mentation searched (classification system followed by class CTRONIC DATA BASE CONSULTED	sification symbols)			
Documentation	searched other than minimum documentation to the extent	that such documents are included in the fields search	ed		
Electronic data DWPI, IPC:	base consulted during the international search (name of dat C22B 3/08, 3/00, 3/44, 34/12 AND LEACH+, I	ta base and, where practicable, search terms used) .IXIV+, TITAN+, SULF+, SULPH+			
C.	DOCUMENTS CONSIDERED TO BE RELEVANT	·			
Category*	Category* Citation of document, with indication, where appropriate, of the relevant passages				
A	US 6375923 B (DUYVESTEYN et al.) 23 April 2002 whole document				
A	US 6048505 A (MILLER et al.) 11 April 2000 whole document US 5277816 A (WATANABE) 11 January 1994 whole document US 4986742 A (DENECKER et al.) 22 January 1991 whole document				
A					
· A					
X F	rurther documents are listed in the continuation	of Box C X See patent family anno	ex		
"A" docume which i relevan	s not considered to be of particular and ce or to application or patent but published on or "X" door	er document published after the international filing da I not in conflict with the application but cited to under theory underlying the invention cument of particular relevance; the claimed invention	rstand the principle cannot be		
"L" docume	wh ent which may throw doubts on priority "Y" doo for which is cited to establish the con tion date of another citation or other special wit	nsidered to involve an inventive step when the docum h one or more other such documents, such combination	ocument is taken alone of particular relevance; the claimed invention cannot be to involve an inventive step when the document is combined more other such documents, such combination being obvious to		
"O" docum exhibit		erson skilled in the art cument member of the same patent family			
date bu	at later than the priority date claimed ual completion of the international search	Date of mailing of the international search report			
4 December		Date of mailing of the international search report			
	ling address of the ISA/AU	Authorized officer			
PO BOX 200, E-mail address	N PATENT OFFICE WODEN ACT 2606, AUSTRALIA :: pct@ipaustralia.gov.au (02) 6285 3929	B. PREMARATNE Telephone No: (02) 6283 2407			

INTERNATIONAL SEARCH REPORT

International application No.
PCT/AU03/01384

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
		Vaccini 1100
	US 4288416 A (DAVIS et al.) 8 September 1981	1-24
Α .	whole document	
	US 4275040 A (DAVIS) 23 June 1981	1.04
A	whole document	1-24
•	US 3067010 A (R. S. LONG et al.) 4 December 1962	
Α	whole document	1-24
	·	
	WO 02/48412 A (HIGH-VELD STEEL AND VANADIUM CORPORATION	
Α	LIMITED) 20 June 2002 whole document	1-24
11	· ·	
_	CA 1293356 A (BAYER AKTIENGESELLSCHAFT) 24 December 1991	1-24
Α	whole document	
		}
	·	ı
·		
		· ·
		ļ
•		
		1
	.	
)

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No.

PCT/AU03/01384

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

	Document Cited in Search Report			Pater	nt Family Member		
JS	6375923	AU	19128/01	AU	54886/00	AU	54887/00
		CA	2375623	CA	2377241	CA	2377261
		EP .	1194378	EP	1194379	EP	1194380
		US	6440383	US	6548039	WO	0100530
	•	wo	0100531	wo	0112555		
US	6048505	AU	67944/98	CA	2323671	EP	1015386
		wo	9854095	ZA	9805177		
US	5277816	CA	2035085	EP	0440406	JР	3223114
		JР	4119919				
US	4986742	· DE	3524053	EP	0207403	JР	62012616
		US	4734271				
US	4288416	AU	60677/80	BE	886327	BR	8004975
	•	CA	1157230	DE	3030177	ES	8106679
		FI	802512	FI	830574	FR	2463099
		GB	2055781	IN	154400	JР	56037220
		NL	8004490	NO	802349	PL	226166
		US	4288418	YU	190980	YU	279782
		ZA	8004803				
US	4275040	AU	64638/80	BE	886430	BR	8007849
		CA	1150952	DE	3045248	ES	8200406
		FI	803693	FR	2483465	GB	2076789
		IN	155138	л	57011826	KR	8302388
		NL	8006503	PL	228164	YU	306080
	-	ZA	8007482				
US	3067010	NONE	•				
wo	0248412	AU	62583/01	CA	2431257	EP	1341939
		ZA	200104774				
CA	1293356	DE	3513120	EP	0197507		
	•						END OF ANN